

ABSTRACT OF THE DISCLOSURE

5 A set of interactive toys that perform a sequence of actions in response to one another without external activation other than an initial actuation to begin the sequence of actions. Preferably, each toy has an activation switch and/or a receiver for a wireless signal such as an infrared signal which activates the toy. Upon activation, the toy performs a desired action, such as the enunciation of a speech pattern, and signals another toy to perform a responsive action. Preferably, the toy are capable of performing several different action sequences, such as the enunciation of different conversations, the performance of different movements, etc. Additionally, the toys are programmable by a remote control device. The remote control device either functions as an activation switch, initiating a random or predetermined (yet not user determined) sequence of interactions, or as an interaction selector, such that a desired sequence of actions may be selected.